10631190 CLS

Most frequently occurring classifications of patents returned from a search Of 10631190 on Jan 25, 2007

Original Classifications

- 7 370/352
- 3 709/219
- 2 379/88.17
- 2 370/356
- 2 370/329

Cross-Reference Classifications

- 3 370/401
- 2 379/88.17
- 2 370/466
- 2 709/203
- 2 709/245
- 2 348/14.08
- 2 370/356
- 2 379/88.16
- 2 379/88.25
- 2 370/338

Combined Classifications

- 8 370/352
- 4 370/401
- 4 379/88.17
- 4 709/219
- 4 370/356
- 3 348/14.08
- 2 370/466
- 2 709/225
- 2 709/203
- 2 709/245
- 2 455/436
- 2 379/88.16 2 379/88.25
- 2 379/88.13
- 2 370/394 2 370/329
- 2 370/338
- 2 370/347

10631190 CLSTITLES

Titles of most frequently occurring classifications of patents returned from a search of 10631190 on Jan 25, 2007

```
8 370/352
             (7 OR, 1 XR)
     Class 370
               MULTIPLEX COMMUNICATIONS
     370/351
               .PATHFINDING OR ROUTING
     370/352
               .. Combined circuit switching and packet switching
4 370/401
             (1 OR, 3 XR)
               MULTIPLEX COMMUNICATIONS
     Class 370
     370/351
               .PATHFINDING OR ROUTING
               .. Switching a message which includes an address header
     370/389
     370/400
               ... Having a plurality of nodes performing distributed switching
     370/401
               ....Bridge or gateway between networks
4 379/88.17 (2 OR, 2 XR)
     Class 379
               TELEPHONIC COMMUNICATIONS
               .AUDIO MESSAGE STORAGE, RETRIEVAL, OR SYNTHESIS
     379/67.1
     379/88.17
               ..Interaction with an external nontelephone network (e.g., Internet)
4 709/219
             (3 OR, 1 XR)
               ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTICOMPUTER
     Class 709
DATA TRANSFERRING
     709/217
               .REMOTE DATA ACCESSING
     709/219
               .. Accessing a remote server
 4 370/356
             (2 OR, 2 XR)
     Class 370 MULTIPLEX COMMUNICATIONS
     370/351
               .PATHFINDING OR ROUTING
               .. Combined circuit switching and packet switching
     370/352
     370/356
               ...Routing circuit switched traffic through a packet switching network
 3 348/14.08 (1 OR, 2 XR)
     Class 348
               TELEVISION
     348/14.01
                .TWO-WAY VIDEO AND VOICE COMMUNICATION (E.G., VIDEOPHONE)
     348/14.08
               ..Conferencing (e.g., loop)
 2 370/466
             (0 OR, 2 XR)
     Class 370
               MULTIPLEX COMMUNICATIONS
               .COMMUNICATION TECHNIQUES FOR INFORMATION CARRIED IN PLURAL CHANNELS
     370/464
     370/465
               .. Adaptive
     370/466
               ...Converting between protocols
 2 709/225
             (1 OR, 1 XR)
               ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTICOMPUTER
     Class 709
DATA TRANSFERRING
     709/223
               .COMPUTER NETWORK MANAGING
     709/225
               .. Computer network access regulating
             (0 OR, 2 XR)
 2 709/203
     Class 709 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTICOMPUTER
DATA TRANSFERRING
               .DISTRIBUTED DATA PROCESSING
     709/201
     709/203
               ..Client/server
```

10631190 CLSTITLES

2	700/045 (0	OR 3 VR)
	TA TRANSFER	ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTICOMPUTER
		.COMPUTER-TO-COMPUTER DATA ADDRESSING
2	455/403	TELECOMMUNICATIONS .RADIOTELEPHONE SYSTEMZoned or cellular telephone system
2	379/67.1	OR, 2 XR) TELEPHONIC COMMUNICATIONS .AUDIO MESSAGE STORAGE, RETRIEVAL, OR SYNTHESISVoice message synthesis
2	379/67.1 379/88.22	TELEPHONIC COMMUNICATIONS .AUDIO MESSAGE STORAGE, RETRIEVAL, OR SYNTHESISMessage managementControlled by subscriber or caller
2		TELEPHONIC COMMUNICATIONS .AUDIO MESSAGE STORAGE, RETRIEVAL, OR SYNTHESIS
2	Class 370 370/351 370/389	OR, 1 XR) MULTIPLEX COMMUNICATIONS .PATHFINDING OR ROUTINGSwitching a message which includes an address headerSequencing or resequencing of packets to insure proper output sequence order
2	Class 370 370/310 370/328	OR, 0 XR) MULTIPLEX COMMUNICATIONS .COMMUNICATION OVER FREE SPACEHaving a plurality of contiguous regions served by respective fixed stationsChannel assignment
2	370/338 (0 Class 370 370/310 370/328 370/338	OR, 2 XR) MULTIPLEX COMMUNICATIONS .COMMUNICATION OVER FREE SPACEHaving a plurality of contiguous regions served by respective fixed stationsContiguous regions interconnected by a local area network
2	370/347 (1 Class 370 370/310 370/345 370/347	OR, 1 XR) MULTIPLEX COMMUNICATIONS .COMMUNICATION OVER FREE SPACECombining or distributing information via time channelsMultiple access (e.g., TDMA)